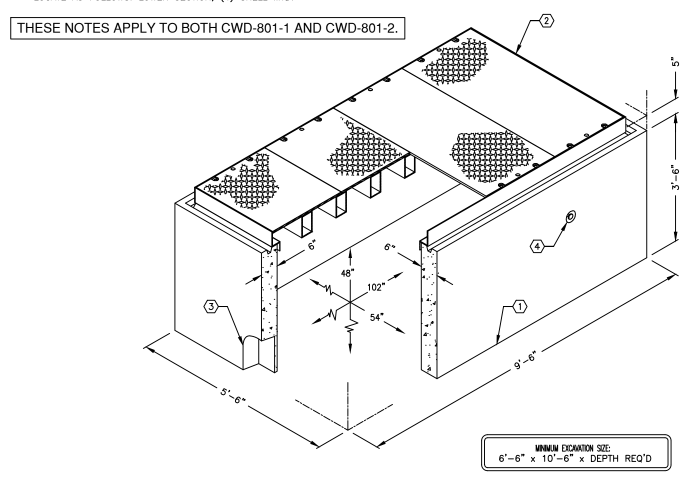
4' - 6" x 8' - 6" TRAFFIC VAULT X 47" DEEP

GENERAL NOTES:

- DESIGNED IN ACCORDANCE WITH AASHTO H-20-44 TRAFFIC BRIDGE LOADING USING 5,500 PSI [37.92MPa] COMPRESSIVE STRENGTH CONCRETE AND 60,000 PSI [413.2MPa] YIELD STRENGTH ASTM A-706 STEEL REINFORCEMENT.
- COVER DESIGNED FOR $H{=}20{-}44$ TRAFFIC LOADING FOR USE IN OFF STREET LOCATIONS.
- HANDHOLE TO BE PLACED ON A 6" [15cm] BASE OF CRUSHER RUN FOR EASE OF INSTALLATION AND EVEN
- MINIMUM SOIL BEARING CAPACITY IS HEREBY ASSUMED TO BE 2000 PSF.
- INSTALLATION OF MANHOLES, VAULTS, HANDHOLES.
- ALL PERMISSIBLE TOLERANCES SHALL BE MET PER THE REQUIREMENTS OF THE MANUFACTURER.

- 42" LOWER SECTION.
- TRAFFIC COVER ASSEMBLY. INCLUDES: (1) FRAME FRAME, (7) BLACK TUBE BEAMS, (4) BLACK COVER BLACK COVER, (32) 1/2" PLATED SHAKEPROOF WASHER, (16) 1/2" x 1-1/2" H.H.S.S. BOLTS, (16) 1/2" UNISTRUT SPRING
- 12" x 12" PIPE SLOT KNOCKOUT x 5 1/2" DEEP. LOCATE AS FOLLOWS:
- LOWER SECTION, (2) SHELL MTD. 2 TON \times 3 3/8" GALVANIZED RISS ANCHOR FOR HANDLING. LOCATE AS FOLLOWS: LOWER SECTION, (4) SHELL MTD.





WATER DISTRIBUTION & TRANSMISSION PIPELINE CONSTRUCTION METHODS

TRAFFIC RATED VAULT FOR 3" THROUGH 6" COMPOUND METERS

CONTRACTOR SHALL CUT—IN A 12" X 6" WINDOW FOR METER READING AS DIRECTED BY THE CITY WATER

